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CENTRAL INTELLIGENCE AGENCY

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COUNTRY USSR (Moscow Oblast) SUBJECT Department III for Powder-Fueled Rockets at Design Bureau No. 3 in Krasnoarmeysk 25X1 DATE OF INFO. PLACE ACQUIRED THE SOURCE EVALUATIONS IN THIS REPORT ART THE APPRAISAL OF CONTENT IS TENTAL (FOR KEY SEE REVERSE) 25X1 1. Design Bureau No. 3 (KB 3) was located in Krasn about 50 kilometers north-northeast of Moscow. in the further development of German pockets. later, of three German departments, including Depowder-fueled rockets. 2. Prior to early 1947, when some Soviet engineers from Germans, Soviet aids were assigned to the sult of these difficulties, a new Soviet institut Rockets and Projectiles" was established near tin Moscow, where Soviet engineers in a sort of handled by German engineers.		25X1 25 February 195 4 25X1
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	Herman work grou De for the "Con De Yaroslavskiy	aps. As a re- astruction of Railroad Station
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25X1 He thought that the institute new buildings at Putilovo which were being const	had probably n	noved to the
25X1 of Candidate Tarnovskiy (fnu).		~ ~abor Ararom
3. various civilian Soviet e	ngineers	included
Andrey Ivanovich Davishev, Chief, Design Bureau 25X1 Chief of the Institute for the "Construction of I	ockets and Proj	l Dyatlov (fnu), ectiles", a
qualified organizer and designer; Candidate Tarr 25X1 physicist and ballistic engineer and provisional	chief of the n	ew institute
under construction at Putilovo; Rabinovich (fnu stationed at Leningrad, expert on remote control	l systems with	special interest
in the remote control system of the Rheintochter Rashkov (fnu), escorting officer of the Schmette	-type rocket; I rling and Rhein	ieutenant Colonel tochter units;
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. •	Major Umanskiy (fnu), an expert Rotshteyn (fnu), escorting officexpert on remote controlled as (fnu), chief of a department as	on liquid-fueled rocket cer of the Sokol device; I	Major Shukov (fru)
4.	In some respects, the Soviet ar working methods than the German was started, a so-called Techni- the project or the inventor give	rmament industry employed n did. For example, befores Council was held. wit	ore a new project
25X1 25X1	one expert who was specifically all disadvantages of the project members of the board gave their	ady been issued a copy of y elected for this purpose ct, pleading that it be ca copinion and a decision w	the lecture. After had pointed out
20/(1	or not the project was to be st	tarted.	
5.	In the USSR much more theoretic was the case in the German arms details were figured out theore mathematics were found to be led in Germany dispersion errors we these figures were calculated. to variations in the material a	ment industry. In the US stically before a unit was ass expensive than practic are determined by test fir Excellent results were	SR the smallest constructed, as all tests. While ing, in the USSR
25X1 25X1	Occasionally the Soviets preten to be their products. The Germ material, never to see it again. were based on the results obtain returned In such careplaced by Russian titles, and the German names.	eans usually had to submit Only in individual case ned in previous research, ses, the German headings	their research s, when new projects were the old sketches had been cut out and
10. 25X1 25X1	rocket was to be fired by aircre	The head of the powder-frectiles similar to the Paraft flying at low altitudes stable, with narrow instated to the twist was achieved and the himography of the himography of 320 mm, a combustic	weled rocket con- nzerfaust. The es at a range of ability range at maintained by tting probability est. The Molniya on period of 0.6
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25X1	The hollow-charge projectiles were equipped with electric impact fuzes fed with electric power by a propeller which was driven by the air flow
11.	
25X1	Soviets at first approved only two units, they finally constructed five models. Firing tests showed that an average of one and one-half to two rockets were required to destroy one tank. The development and testing activities ended in the fall of 1947. The Soviets produced a series of 100 units.
25X1	to work on the Molniya project until the German engineers were released.
12.	A supersonic powder-fueled air-to-air rocket was designated <u>Sokol</u> . The unit had a diameter of 320 mm, an explosive charge of 65 kg, a combustion period of 10 seconds, a thrust of 1,200 kg, a total weight of 280 kg, and a combat range of 1,200 to 1,800 meters. The service ceiling of the rocket was 12 km plus. Three-rockets were carried by one aircraft and fired individually in pursuit flight. The rocket was controlled by a combined Kehl-Colmar airborne remote control system and tracked on the target after an adjustment period of five seconds. The canard-type straight-wing missile had a wing span of 1.8
	to 2.0 meters. Power to feed the electro - mechanical rudder control system was produced by an air pressure turbine installed in the head of the unit. This turbine a three-phase generator operating at 500 cycles per second. The design sketches showing only the assembly parts had to be sealed and submitted to the Soviet experts. The project was continued until late 1947.
13.	The Zenit-type AA rocket was a very efficient two-stage rocket with a minimum diameter of 68 mm and a maximum diameter of 120 mm. The unit climbed to an altitude of 18 kilometers within 20 seconds, accelerated at a rate of 830 meters per second per each stage, carried an explosive charge of 50 kg, and was equipped with an impact fuze functioning with a delay of p.5 (sic) milliseconds. The rocket was to be launched from a multiple frame in accordance with an AA system, with the control unit aiming at the predicted target
25X1	position. The design plans of this rocket were completed in 1948. The Soviets turned it over to higher authorities, however, with a delay of one year. several test models were being constructed.
14.	Another project involved the construction of an airborne rocket launching unit for rapid firing of a great number of missiles. Forty-eight powder-fueled rockets were to be moved into launching position by two non-ending automatic elevators and launched alternatively. The rockets had a diameter of five to six on and wore to be fired at a rocket.
	five to six cm and were to be fired at a rate of 10 rockets per second. Each rocket carried 500 grams of explosives. They were equipped with impact fuzes and traveled with an acceleration of 600 meters per second at a range of 1,200 meters. The development was terminated in mid-1948. Further information on the project was not obtained.
15.	The so-called ring magazine was an air-to-air weapon. Fifty mines were arranged in an annular magazine around a powder-fueled rocket. The unit was held together by a sheet metal coat which was ejected in flight direction when the fuze started to operate. The released mines were centrifuged from the rocket and covered the target in a wide cone of dispersion. The rocket
25X1	had a diameter of 21 to 24 cm, and the mines were five cm in diameter. The
25X1	total diameter of the unit was 31 to 34 cm. The rocket accelerated at a rate of 400 to 420 meters per second.
25X1	the Soviets had constructed eight to ten models of the unit which varied with regard to the arrangement of the projectiles
25X1 25X1	within the magazine two or three different models had been constructed by the Soviets.
25X1 25X1	After early 1949, working on civilian projects. German engineers subordintate to the Ministry of Agricultural Machine Building and most of the projects worked on involved farming machines, in- cluding the designing of an automatic repair unit for combines.
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Comment. Lieutenant Colonel Rashkov was previously reported as working for the Soviet designing office established at Gema in Berlin after the war and was later reported as a researcher on Rheintochter and Schmetterling type rockets at Plant No. 88. Major Umanskiy was mentioned in connection with the Soviet development of an A-4 rocket with a pressure-resistant steel body, at Branch No. 1 at Ostashkov. Major Umanskiy was probably involved in the experiments for this development project.

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